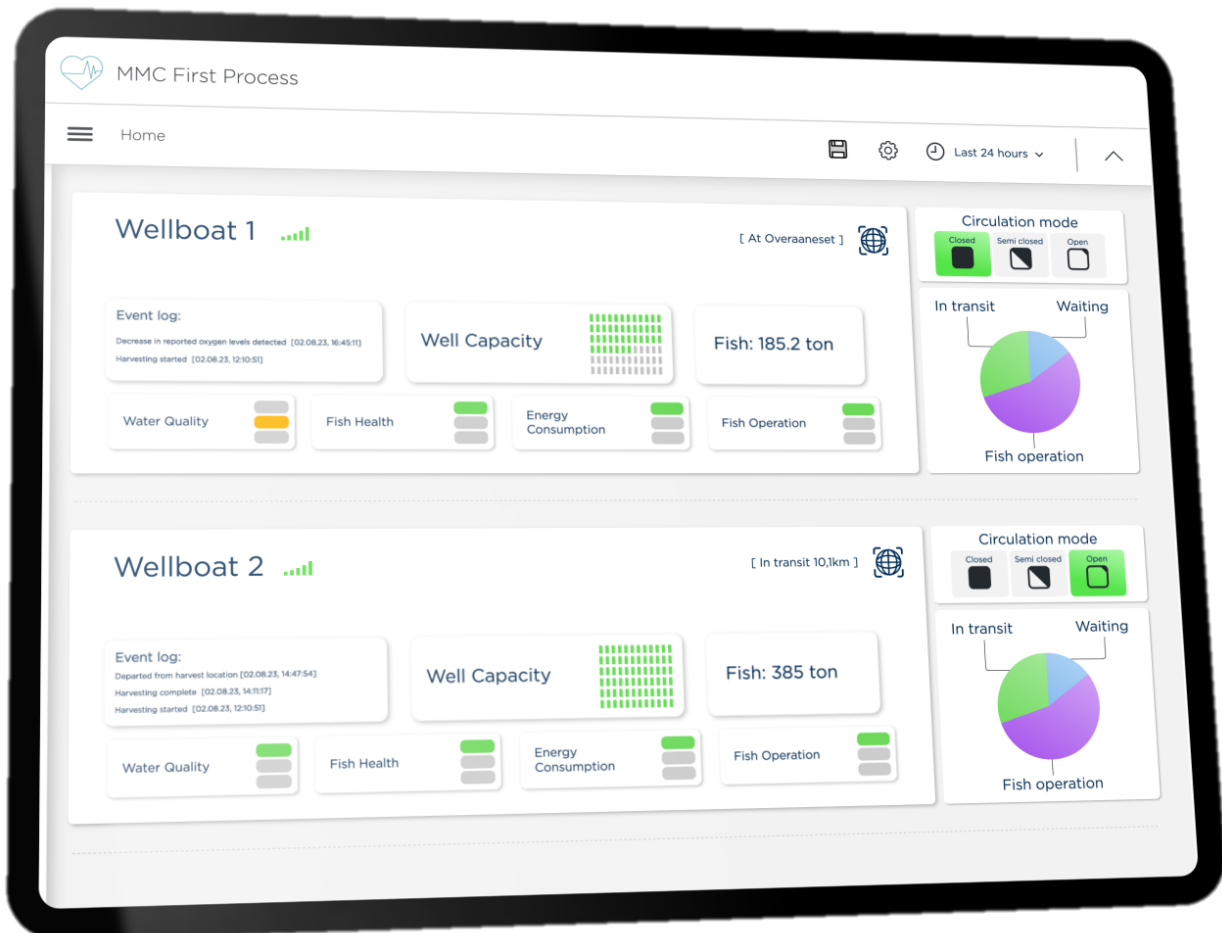


## Fish WelTech Insight

An IoT and Big Data solution designed to collect and analyze sensor data and make it available through simple-to-use apps. This enables the organization to make better and more informed decisions. Simple, secure and flexible.



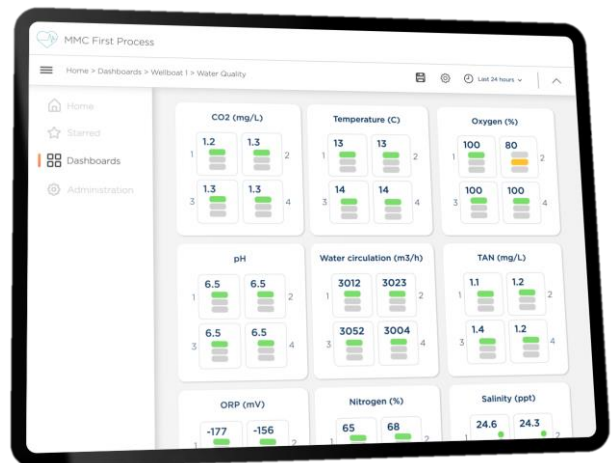
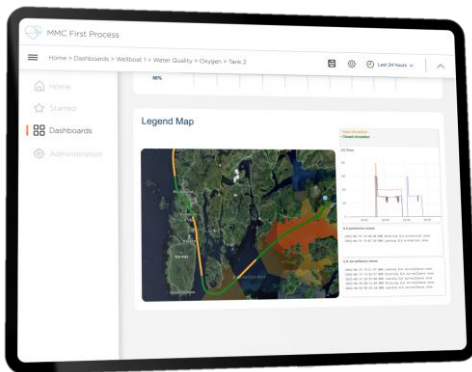
# Fish WelTech Insight

Fish WelTech Insight is a digital platform that provides operational insight for decision support and continuous improvements.

MMC First Process utilizes decades of experience as a system integrator within aquaculture, wild catch and energy systems, to translate data into meaningful apps. Common use cases include understanding operations, investigate failures or undesired situations, and plan for future improvements. Selected information from these apps can be shared with external parties for a specified time-range.

The platform is designed with flexibility and security in mind. Customer data can be business-critical, and protecting this asset is crucial, which is why the platform and infrastructure is regularly security tested by external experts.

The apps are continuously improved and expanded based on customer requests. The platform supports integrations to get additional data from your other suppliers.



*MMC First Process has years of experience as a supplier of fish handling systems, that has both fish welfare and sustainability as its main focus. Transport and movement of fish in a gentle and humane fashion, ensures both enhanced fish welfare and high quality of the product that reaches the market.*

*The company has a wide range of products, ranging from specialized pumps, graders, water treatment systems, RSW systems, through to washing systems, packing lines and more.*

*We truly are a **total** supplier for fish handling.*

- Edge data collection unit with buffering capabilities
- Cloud system for cost efficiency, scalability and maintainability
- 24/7 access world-wide
- Scalable to tens-of-thousands sensors/data signals
- Sensor data, external data, manual input and video streams
- “Best in class” security
- Continuous learning
- Make better decisions with a fact-based approach
- Discover new possibilities and opportunities that would not be possible without the data

▪ “Best in class” security